

POSITION: HEAD, MEDICAL PHYSICS RESEARCH

LOCATION: Toronto Sunnybrook Regional Cancer Centre  
Toronto, Ontario

Our cancer centre is seeking a successful researcher to implement a structured program in medical physics research as applied to radiation oncology. This is a leadership position in the Radiation Program and the successful candidate will recruit staff and allocate resources to further the research program goals. The position will report to the Head of the Radiation Program at TSRCC.

The TSRCC is a comprehensive cancer centre and is a part of the Sunnybrook and Women's College Health Sciences Centre in north central Toronto. The radiation program has a complete complement of treatment and planning resources and treats over 5500 new radiation cases each year with conventional and advanced techniques. Physicists and radiation oncologists have appointments in the departments of medical biophysics and/or radiation oncology at the University of Toronto. Together with the imaging research group at the Sunnybrook and Women's we have active research programs to explore the role of functional PET imaging in radiation therapy planning and to develop imaging tools for treatment guidance and verification. The Head of Medical Physics Research will mentor existing staff in the program and will establish an independent, externally funded research program which will complement existing research activity and expand the collaborations between imaging and radiation therapy physics.

The successful candidate must have a Ph.D. and a proven academic record. Salary and benefits are consistent with the senior level of this position.

Contact: Human Resources Dept.  
Toronto Sunnybrook Regional Cancer Centre  
2075 Bayview Avenue- T Wing  
Toronto, Ontario  
CANADA  
Phone: 416-480-4876  
FAX : 416-217-1323  
E:mail: [michael.rowan@tsrcc.on.ca](mailto:michael.rowan@tsrcc.on.ca)